EDLINSKIY, Sergey Frantsevich, kand.istor.nauk, starshiy nauchnyy sotrudnik; TKACHENKO, N.N., red.; BOL'SHAKOVA, L.A., tekhn.red.

[Forty years of the Soviet Northern Ice-breaking Flotilla; historical sketch] 40 let Sovetskoi Severnoi ledokol'noi flotilii; istoricheskii ocherk. Arkhangel'sk, Arkhangel'skoe knizhnoe izd-vo, 1958. 62 p. (MIRA 13:4)

整定者则的在新疆的公司的现在分词。 第12章

1. TSentral'nyy nauchno-issledovatel'skiy institut ekonomiki i ekspluatatsii vodnogo transporta (for Edlinskiy).

(Ice-breaking vessels)

(Arctic Ocean-Navigation)

TKACHENKO, N. N., KOROVINA, A. G., GLADKIKH, S. G., SHILOVA, S. A., USTINOVA, A. P., PETROVA, N. V.

"Antitick measures in the nidi of spring-summer encephalitis."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists and Infectionists, 1959.

(N) 1 12168-66 EWT(m)/EWP(w)/T/EWP(t)/EWP(b) MJW/JD

ACC NR: AP5028381

SOURCE CODE: UR/0369/65/001/005/0620/0621

AUTHOR: Tkachenko, N. N.; Boltarovich, A. V.; Karpenko, G. V.

30 R

ORG: Physics-engineering Institute, AN UkrSSR, L'vov (Fiziko-mekhanicheskiy institut AN UkrSSR)

TITLE: The effect of the type of load on the corrosion-fatigue strength of steel

SOURCE: Fiziko-khimicheskaya mekhanika materialov, v. 1, no. 5, 1965, 620-621

TOPIC TAGS: corrosive strength, corrosion resistant steel, fatigue strength, cyclic strength, steel / Kh17N2 steel

ABSTRACT: The authors used Kh17N2 steel, which is widely utilized in the manufacture of parts intended for operation in corrosive media, to study the effect of type of load on the corrosion-fatigue strength of steel. The results show that the fatigue strength of specimens in air with a clean bend in the steel is higher than that under axial longitudinal load, and in tests in a corrosion medium this strength is considerably higher than with a clean bend. The conclusions obtained on the cyclic strength in air depending on the type of load do not contradict the existing opinions on the subject. In a corrosive medium the durability under cyclic longitudinal stress is higher than that under cyclic bending. Orig.

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#### L 14421-66

ACC NR: AP6002119

SOURCE CODE: UR/0369/65/001/006/0697/0700

AUTHOR: Vasilenko, I.I.; Tkachenko, N.N.; Karpenko, G.V.

ORG: Physicomechanical Institute, AN UkrSSR, L'vov (Fiziko-mekhanicheskiy institut AN UkrSSR)

TITLE: Effect of electrodeposits on cracking of hardened steel during testing in air and in hydrogenating corrosive media

SOURCE: Fiziko-khimicheskaya mekhanika materialov, v. 1, no. 6, 1965, 697-700

TOPIC TAGS: copper, nickel, cadmium, zinc, chromium, protective coating, steel, hydrogen embrittlement, sulfuric acid, corrosion protection, cathode polarization, tensile strength

ABSTRACT: The effect of cadmium, zinc, nickel, chromium, copper, and brass plating and of aging conditions after deposition on the short-term and long-term static strength of oil-hardened 45 steel was studied by testing in air and in 20%  $\rm H_2SO_4$ . The coatings were found to decrease  $\sigma_{\rm b}$  considerably. Aging for 2 hr. at 210 - 220C completely restored the strength of Cr- and Ni-plated samples, but not in the case of the other deposits. The effect of aging temperature on the recovery of the strength of Cd, Zn, and Card 1/2

7

L 14421-66

ACC NR: AP6002119

Cu-plated samples was studied. The decrease in long-term strength observed in the latter case was due to an incomplete desorption of the hydrogen dissolved in the metal. In 20% H<sub>2</sub>SO<sub>4</sub>, of all the metals, only the copper deposit provided a complete protection against corrosive attack of the steel. It is postulated that these protective properties are due to the low diffusional permeability of the coating to hydrogen. The copper deposit prevents hydrogen desorption during aging and protects the steel against hydrogen absorption during testing in the electrolyte both with and without cathodic polarization. Copper plating is therefore recommended for practical applications of this type. Orig. art. has: 3 figures and 1 table.

SUB CODE: 11, 07 / SUBM DATE: 27Jun65 / ORIG REF: 004 / OTH REF: 004

Card 2/2

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L 14416-66 EWP(z)/EWT(m)/EWP(b)/EWA(d)/EWP(w)/EWP(t)/ MJW/JD/WB

ACC NR: AP6002125 T (N) SOURCE CODE: UR/0369/65/001/006/0730/0731

AUTHOR: Tkachenko, N. N.; Pogoretskiy, R. G.

ORG: Physicomechanical Institute AN UkrSSR, L'vov (Fiziko-mekhanicheskiy institut

TITLE: Scale factor in the corrosion fatigue of steel and similitude conditions

SOURCE: Fiziko-khimicheskaya mekhanika materialov, v. 1, no. 6, 1965, 730-731

TOPIC TAGS: scale model, similarity theory, corrosion, steel, sodium chloride

ABSTRACT: Using dimensional analysis and its main tool, the 7 theorem, the authors have determined the similitude criteria for the case of corrosive action of an external working medium on geometrically similar samples of one and the same material subjected to cyclic loads. Of decisive influence on the corrosion process are the electrolyte ions adsorbed on the metal surface in a monolayer; the surface concentration of the electrolyte means the quantity of its ions per unit metal surface in a monolayer. The process of corrosion-fatigue attack is determined by the following quantities (dimensions in parentheses): weight loss during corrosion  $K_w(PL^{-2}T^{-1})$ ; length of sample 1(L); diameter of sample d(L); surface concentration of electrolyte  $K(PL^{-2})$ ; testing time t(T); density of sample material

L 14416-66 ACC NR: AP6002125

 $(PL^{-3})$ ; stresses  $\sigma'(PL^{-2})$  at similar points of geometrically similar samples; external forces F(P) applied to the sample. The following similar samples; obtained from the rule of the  $\pi$  theorem:

 $\frac{K_W \cdot t}{K}$ ,  $\frac{\ell}{K}$ ,  $\frac{\sigma^{12}}{F}$ ,  $\frac{1}{d}$ 

from which the equation

 $\Phi\left(\frac{K_W \cdot t}{K}, \frac{\rho_1}{K}, \frac{\rho'_1^2}{F}, \frac{1}{d}\right) = 0.$ 

is deduced. The law of similitude is formulated as follows: geometrically similar samples prepared from the same material are considered to be subjected to a similar corrosion-fatigue test if the weight loss  $K_W$  of the samples and stresses of are identical. Hence, with  $\mathcal O=$  const and  $K_W=$  const, and taking (1) into consideration, the following similitude conditions are obtained:

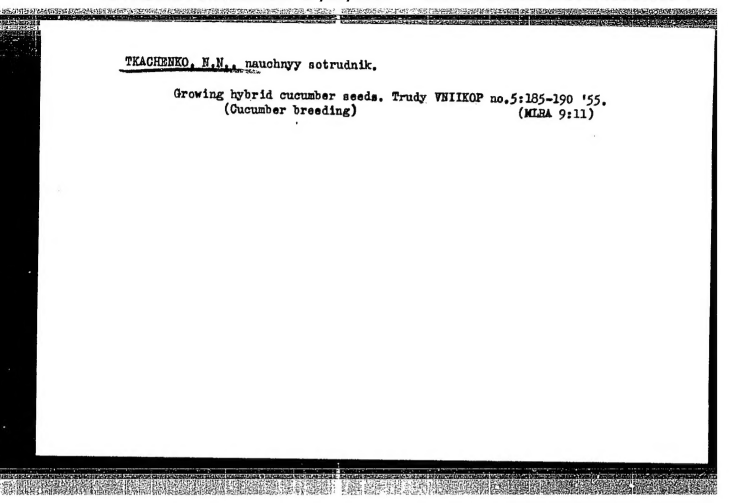
 $\frac{F}{12} = \text{const}(2); \frac{t}{k} = \text{const}(3); \frac{1}{k} = \text{const}(4); \frac{1}{d} = \text{const}(5).$ 

These conditions were checked experimentally on 40Khl steel. It is concluded that in some cases, instead of full-scale tests of large machine parts operating, for example, in sea water, the tests can be performed on much smaller samples in the laboratory by suitably altering the parameters of the action of the medium. Orig. art. has: 1 figure and 3 formulas.

SUB CODE: 11 / SUBM DATE: 12Ju165 / ORIG REF: 004 / OTH REF: 001

TKACHENKO, N. N., Candidate Med Sci (diss) -- "Disorders and restoration of the functions of the blood vessels of the skin following hemisection of the spinal cord". Rostov na Donu, 1959. 12 pp (Second Moscow State Med Inst im N. I. Pirogov), 250 copies (KL, No 25, 1959, 142)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755920008-4"



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GLADKIKH, S.G.; SHILOVA, S.A.; TKACHENKO, N.N.

Organization of tick control in the gaiga. Voen.-med. zhur, no.3:
67-69 Mr '56.
(TICKS AS CARRIERS OF DISEASE)
(DDT (INSECTICIDE))
(TAIGA)

(TAIGA)
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TKACHENKO, N.M., uchitel'nitsa.

Silkworm culture; work experience of young nature students. Est. v shkole no.3:77-80 My-Je '53. (MLRA 6:5)

1. Srednyaya zhenskaya shkola no. 9 goroda Voronezha. (Sericulture)

TKACHENKY, N. N. M. SHILOVA, S. A., GLADKIKH, S. G.

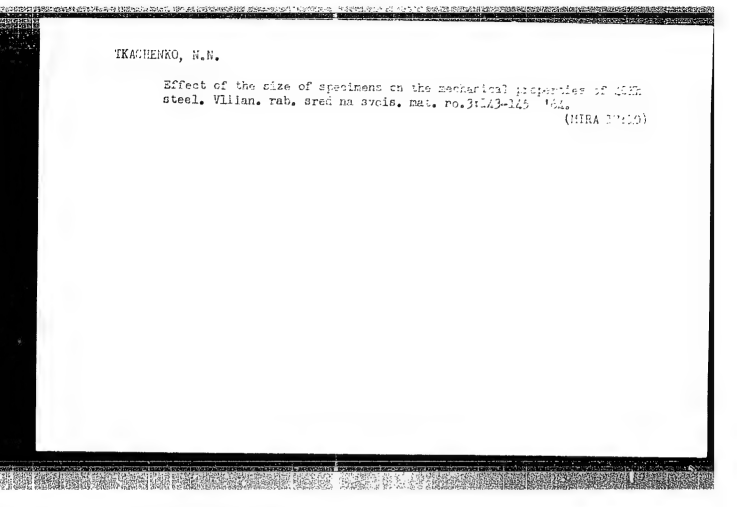
Organization of Measures Against Ticks in Teiga Forests

Voyenno-meditainskiy zhurnal, No. 3, March 1956

TEACHERICO, E. H., FORCVINA, A. G., SHADEIEH, S. G., DIAHOVA, V. V., USPINOVA, A. P., PYTEOVA, N. V. and SHILOVA, G. A.

"The Epidemiology and Prophylaxis of Tick-Porne Encephalitis in Molotovskaya Oblast," an article presented at the Interoblast' Scientific-Practical Conference of Medical Workers of the Urals, Elberia, and the Far East, Krasnoyarsk, 8-12 Dec 55.

Sum. No. 1047, 31 Aug 56



TELETOV. S.G. ; TKACHENKO, N.S.

Sorptive capacity of Kharkov siliceous and clay rocks. Bent. gliny Ukr. no.2:102-107 '58. (MIRA 12:12)

1. Khar'kovskiy gosudarstvennyy universitet. (Ukraine--Rocks, Siliceous) (Ukraine--Clay)

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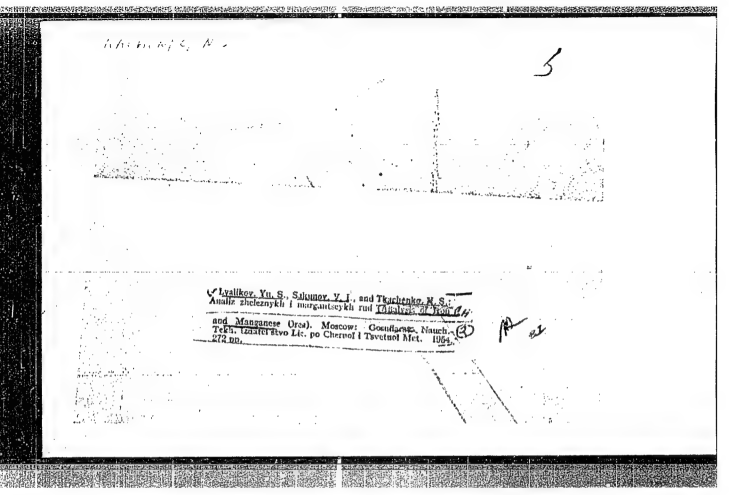
。 1915年,1915年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1

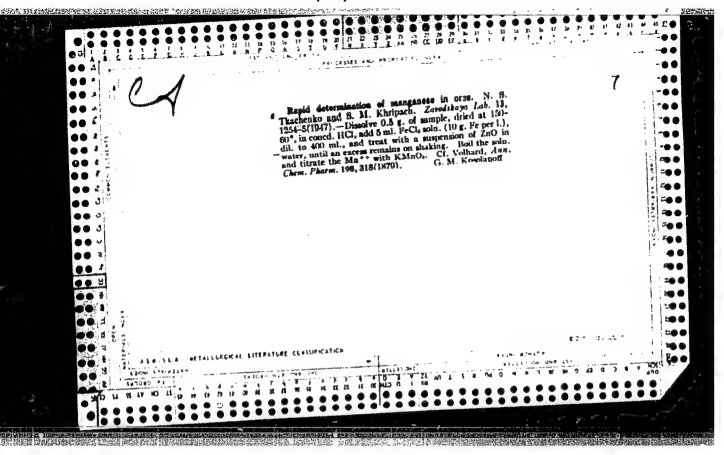
Mu. S. Lyaltikov, V. T. Salumov, and <u>H. S. Finelanko, Aprils sheltenedictive proportion</u> (Arabyota of Iron and Mangraese Cre), 18th Trumphaint.

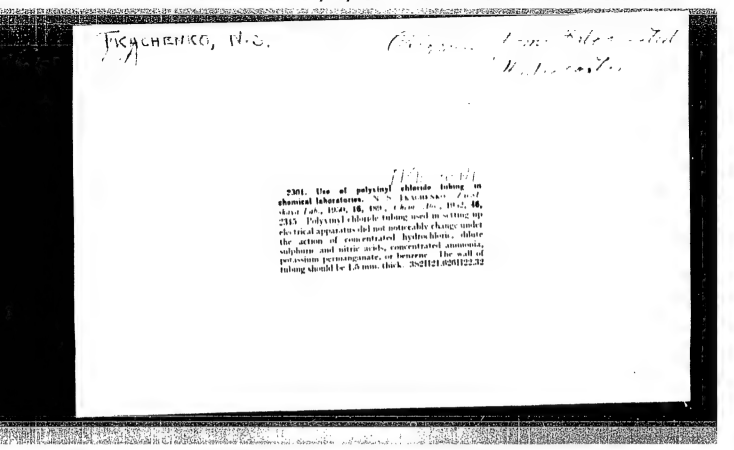
The bookdet presents practical methods of analysis of iron and ranguages are in mine and plant laboratories, describing methods of selection and preparation of essues, laboratories technique, apparatus for physicochemical methods of analysis, and accident prevention in chemical laboratories.

The book is intended for mine and plant laboratory workers.

SO: Seveteline Intri (Soviet Looks), No. 187, 1953, Noscon, (U-5/72)







UTIMAGANBETOV, M.M., kend.geogr.nauk; BERLYAND, T.G., kand.geogr.nauk; BEZVENKHNIY, Sh.A., kend.fiz.-matem.nauk; BAYDAL, M.Kh., kend.geogr.nauk; KUZNETSOV, A.T., kend.geogr.nauk; CHUBUKOV, L.A., doktor geogr.nauk; SHVYREVA, Yu.G., mladshiy nauchnyy storudnik; UTESHEV, A.S., kend.geogr.nauk; GOL'TSBERG, I.A., doktor geogr.nauk; KLYKOVA, Z.D., starshiy nauchnyy sotrudnik; MEN'SHIKOVA, Ye.A., mladshiy nauchnyy sotrudnik; GEL'MGOL'TS, N.F., starshiy nauchnyy sotrudnik; PROKHOROV, I.I., starshiy nauchnyy sotrudnik; TKACHENKO, N.S., mladshiy nauchnyy sotrudnik; ZHDANCVA, L.P., red.; ERAYNINA, M.I., tekhn.red.

[Climate of Kazakhstan] Klimat Kazakhstana. Pod red. A.S. Ute-sheva. Leningrad, Gidrometeor.izd-vo. 1959. 366 p.

(MIRA 13:5)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye gidrometeorologicheskoy sluzhby. 2. Kazakhskiy pedagogicheskiy institut
(KazPI) (for Utimagambetov). 3. Glavnaya geofizicheskaya observatoriya im. A.I.Voyeykova (GGO) (for Berlyand, Gol'tsberg). 4. Kazakhskiy nauchno-issledovatel'skiy gidrometeorologicheskiy institut KazNIGMI) (for Bezverkhniy, Baydal, Kuznetsov, Uteshev, Klykova, Men'shikova, Gel'mgol'ts, Prokhorov, Tkachenko). 5. Institut geografii Akademii nauk SSSR (IG AN SSSR) for Shvyreva).

(Kazakhstan--Climate)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755920008-4"

TKACHENKO, N.S.; FEDYUSHINA, L.P.

Some characteristics of the temperature and freezing of the soil in the foothills of the Trans-Ili Alatau. Trudy KazNICMI no.22:106-112 '65.

(MIRA 18:11)

TKACHENKO, N. S.

10a-20. Rapid Method of Determination of Maganese in Cres. (In Russian)
N. S. Tkachenko and S. M. Khripach. Zavodskaya Laboritoriya (Factory Laboratory),
v. 13, Oct. 1947, p. 1254-1255.

Method based on back titration of excess KMnO4 by bivalent Mn.

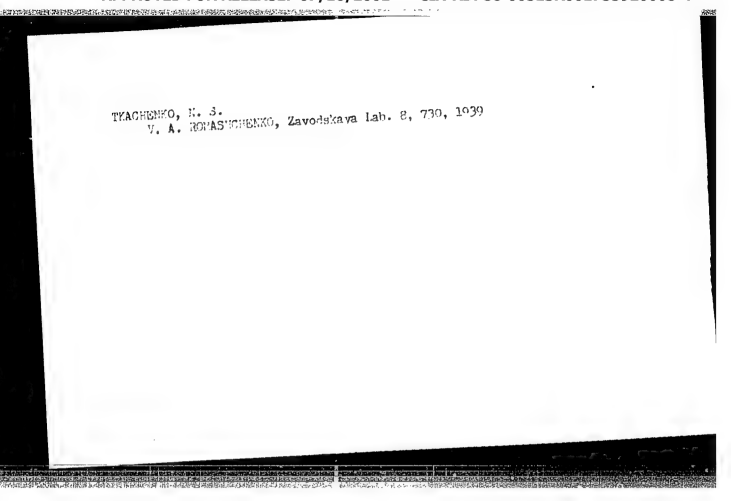
immediate source clipping

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755920008-4"

TKACHENKO, N. S. 58/49723 USSR/Chemistry - Chemical Equipment May 19 Chemistry - Crucibles "Dulevo and Rechitsa Plants Produce Poor-Quality Crucibles," N. S. Tkachenko, Dep-Chief Engr, "Gikyuzhrud," 1/4 p "Zavod Lab" Vol XV, No 5 Several complaints have been registered claiming that type RZ and DKZ crucibles are not satisfactory. Most complaints were that the glaze on

these crucibles was ruined after two or three heatings at 800 to 9000. Crucibles manufactured by Leningrad Porcelain Factory have given excellent service. FDD

58/49723



Stepanorich TYAC henko, N. Koley Stepanovich; SAKUNOV, Valentin Ivanovich; TKACHENKO, LYALIKOV, Yuriy Sergeyevich; SAKUNOV, Valentin Ivanovich; TKACHENKO, Nikolay Stepanovich; GEHEROZOV, B.A., redaktor; YEZDOKOVA, M.L., redaktor; EVENSON, I.M., tekhnicheskiy redaktor. [Analysis of iron and manganese ores] Analiz zheleznykh i marguntsevykh rud. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi (MIRA 8:1) metallurgii, 1954. 272 p. (Iron ores--Analysis) (Manganese ores--Analysis)

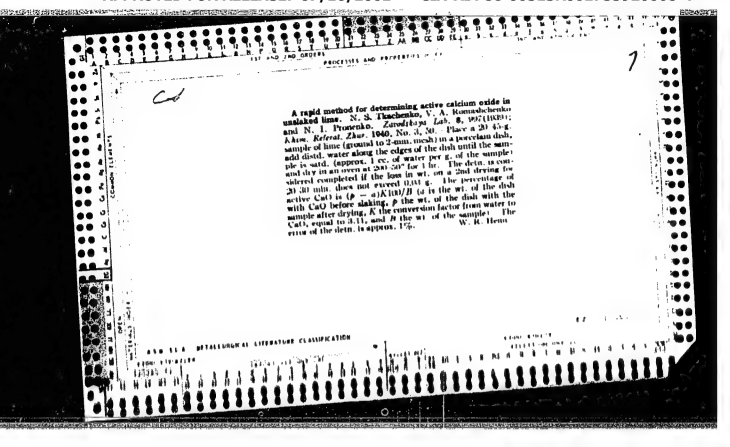
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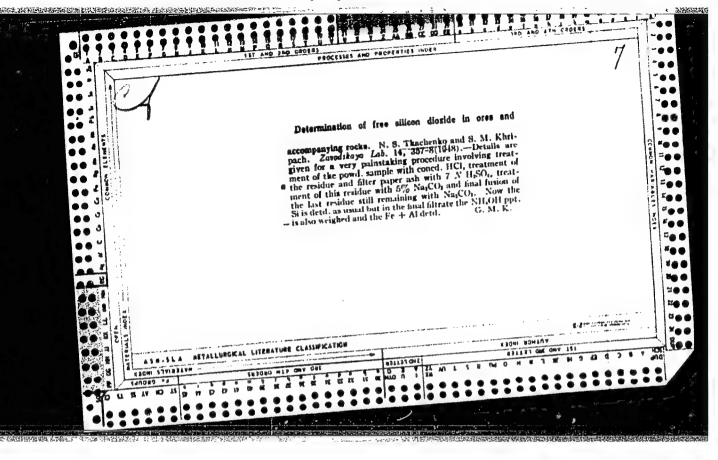
TKACHENKO, N.S.; DAVIDENKO, P.I.; DOBRZHANSKIY, A.V.

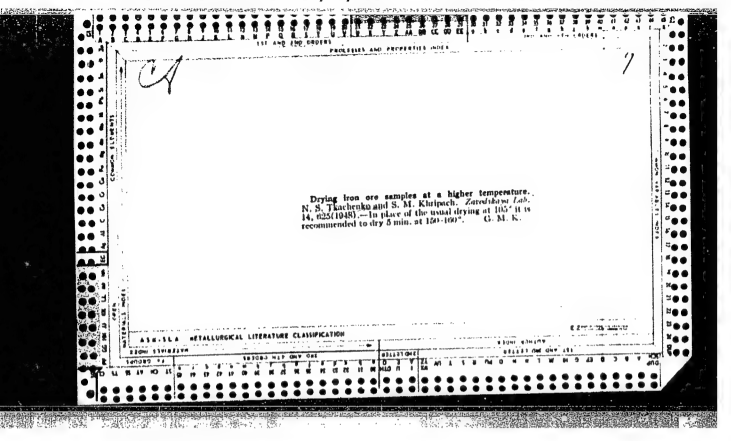
Determination of metallic iron in the presence of oxidizing agents and free calcium oxide. Zav.lab. 29 no.5:536-538 '63. (MIRA 16:5)

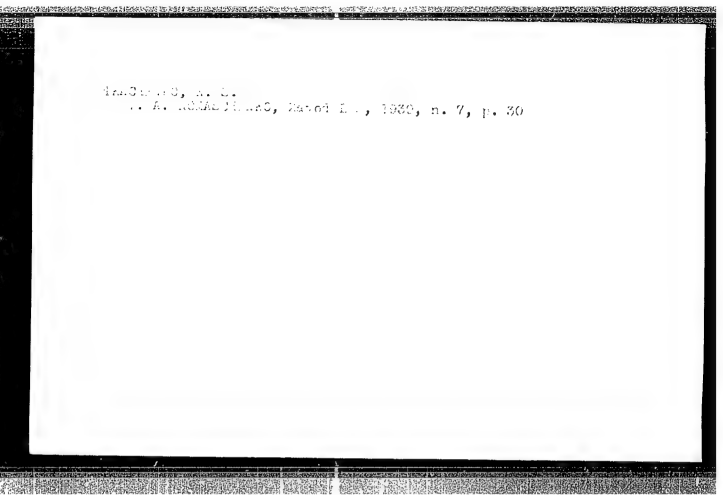
1. Gikyuzhruda.

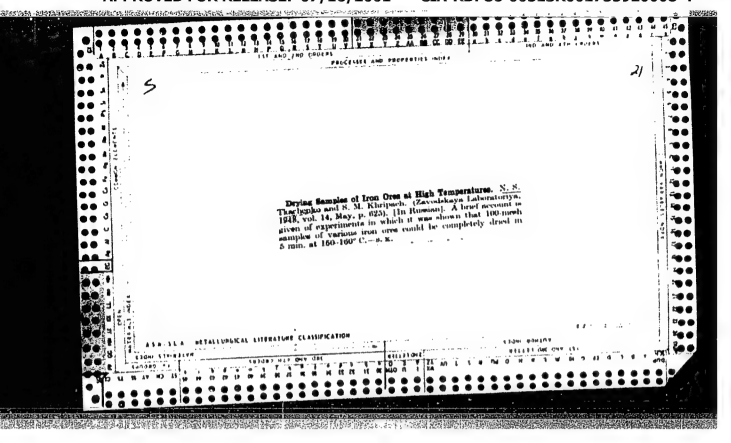
(Iron-Analysis) (Oxidizing agents)

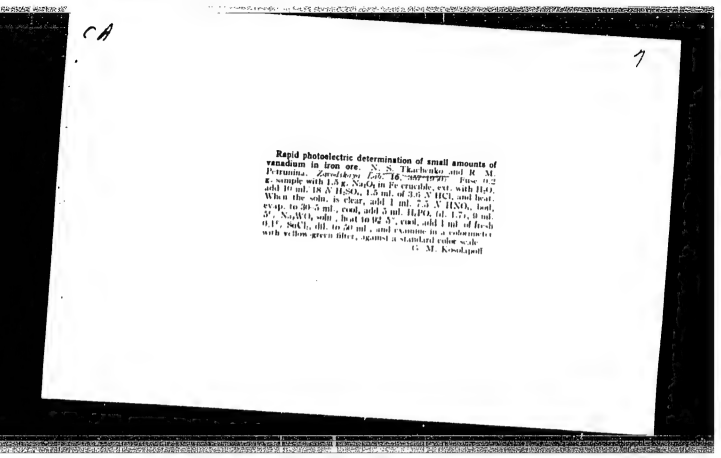


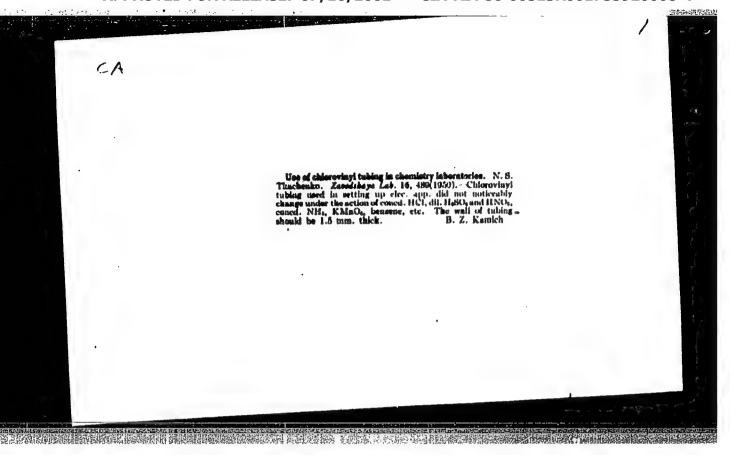


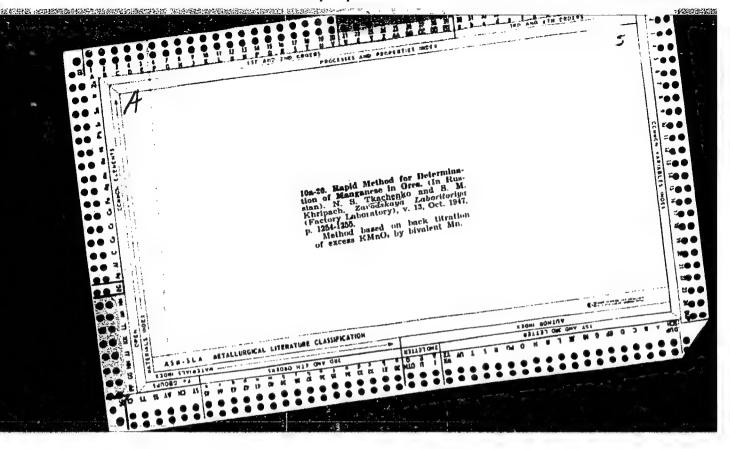


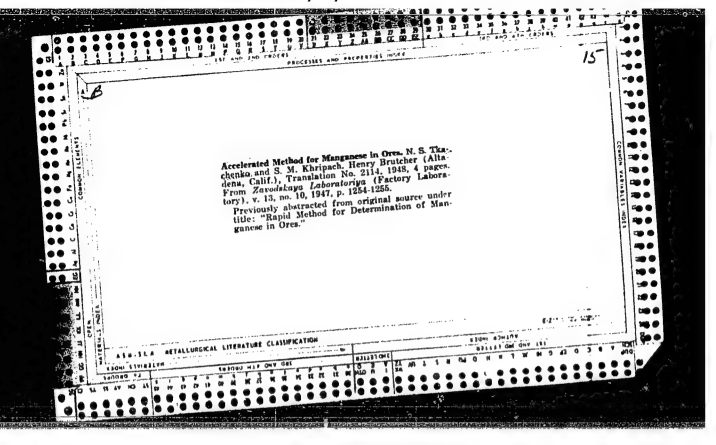






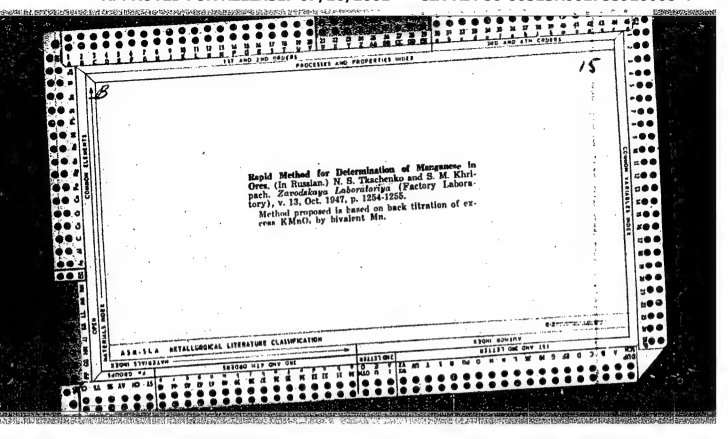






### "APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755920008-4



STEPIN, Vasiliy Vasil'yevich; SILAYEVA, Yelizaveta Vasil'yevna; PLISS, Anastasiya Mikhaylovna; KURBATOVA, Vera Ivanovna; KRYUCHKOVA, Lidiya Merkur'yevna; PONOSOV, Vladimir Il'ich; DYMOV, A.M., doktor khim. nauk, prof., red.; FEDOROV, A.A., st. nauchn. sotr., red.; TKACHENKO, N.S., inzh., red.; DOBRZHANSKIY, A.V., st. ipsh., red.; LEVIT, Ye.I., red.izd-va; ISLENT'YEVA, P.G., tekhn. red.

[Analysis of ferrous metals, alloys and manganese ores] Analiz chernykh metallov, splavov i margantsevykh rud. [By] V.V. Stepin i dr. Moskva, Metallurgizdat, 1964. 498 p.

(MIRA 17:3)

1. TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii (for Dymov, Fedorov, Tkachenko, Dobrzhanskiy).

ACC NR AT7002100

SOURCE CODE: UR/0000/66/000/000/0134/0138

AUTHOR: Portnov, B. B.; Tkachenko, N. V.

ORG: none

TITLE: Optically active material based on ED6 epoxy resin strengthened by methyltetrahydrophtalic anhydride

SOURCE: Vsesoyuznaya konferentsiya po polarizatsionno-optichoskomu metodu issledovaniya napryazheniy. 5th, Leningrad, 1964. Polyarizatsionno-opticheskiy metod issledovaniya napryazheniy (Polarizing-optical method of investigating stresses); trudy konferentsii. Leningrad, Izd-vo Leningr., univ., 1966, 134-138

TOPIC TAGS: photoelasticity, resin, plasticizer, refractory coating, composite material

ABSTRACT: The method of preparation and properties of a new optically active material designated as ED6 MTGFA-58 are described. The material was made by mixing (by weight) 58 parts methyltetrahydrophtalic anhydride (MTGFA) into previously molten 100 parts of ED6 epoxy resin at temperature of 65-70C, and adding in sequence one part dibutyl phtalate, and 0.1 part dimethyl aniline. After polymerization the optical constant and modulus of elasticity at hardening and room temperatures were  $\sigma_0^{(1.0)} = 0.38 - 0.4 \text{kg/cm·line}, \ E = 200 - 260 \text{kg/cm}^2, \ \text{and} \ \sigma_1^{(1.0)} = 16.9 - 17 \text{kg/cm}$ 

Card 1/2

ACC NR: AT7002100

line, E = (20 - 30) x 10<sup>3</sup>kg/cm<sup>2</sup>, correspondingly. The time-edge effect was small, i.e., 0.5 lines/cm during 20 days storage. The opticomechanical properties were further checked experimentally in actual photoelastic problems whose theoretical solutions were known and it was established that the two practically coincide. Orig. art. has: 4 figures.

SUB CODE: 11/ SUBM DATE: 14Jun66

THE PROPERTY OF THE PROPERTY O

TKACHENKO, N.Ya.; GRIBIN, G.P., otv.red.; PEVZNER, A.S., zav.red.izd-va; TEMKINA, Ye.L., tekhn.red.

[Uniform time and pay standards for construction, assembly, and repair operations in 1960) Edinye normy i rastsenki na stroitel'nye, montazhnye i remontno-stroitel'nye raboty, 1960 g.

Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam.

Sbornik 31. [Assembling compressors, pumps, and ventilators] Montazh kompressorov, nasosov i ventiliatorov. 1960. 90 p.

(MIRA 13:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Normativno-issledovatel'skaya stantsiya No.15 kombinata Stalinshakhtostroy Stalinskogo sovnarkhoza (for Tkachenko).

(Wages) (Compressors) (Pumping machinery) (Fans, Mechanical)

TKACHERC, N.Ya., inch.; SHVETSOV, V.T., inch.; MAL'TS.V, V.I., inch.

Rapid assembly of saltirope hoisting machinery in the Donetz Basin.

Shakht. stroi. 8 no.6:27-29 Je '64.

1. Hauchno-ic and own in Iskaya stantsiya No. 15 kombinata Donetskshakh-tostroy.

TREMENTO, M.Ya., the .; CHATTERY, V.A., ter .; Elicota, V.A., tel.

Tentralize the production of large diameter plue bedoes from the carried at the course of the course o

Building machinery repair plant of the building mechanization trust of the Main Kiev Administration for Construction. Makh. stroi. 15 no.8:21-23 Ag '58. (MIRA 11:10) (Kiev-Building machinery-Maintenance and repair)

sov/100-58-9-9/13 Tkachenko, N. Ye., Engineer AUTHOR: Maintenance Workshop of the Stroymekhanizatsiya Trust of Glavkiyevstroy. (Remontno-mekhanicheskiy TITLE: zavod tresta Stroymekhanizatsiya Glavkiyevstroya). PERIODICAL: Mekhanizatsiya Stroitel'stva, 1958, Nr.8. pp. 21 - 23. In 1956 it was decided to build in Kiyev a maintenance work-(USSR). shop to a standardised plan, worked out by No.3 Design ABSTRACT: Institute (Proyektnyy institut No.3) for the maintenance of building machines, the manufacture of non-standard equipment etc. Table 1 gives a range of machines overhauled by the above workshop. Description of the lay-out of the factory and various sections is given. The building is constructed of pre-cast reinforeced concrete standardised units, the walls are built from pre-hid brick blocks, the trusses are of pre-stressed reinforced concrete type NII-200, and the roofs made from reinforced concrete slabs 6 m x 1.5 m in size. The main section of the factory has a floor area of 6,870 m<sup>2</sup>. Transportation is carried out by bridge cranes of 20-ton capacity. Table 2 gives various specialised trades and number of operatives employed. Lay-out of the factory site, plan and Card 1/2

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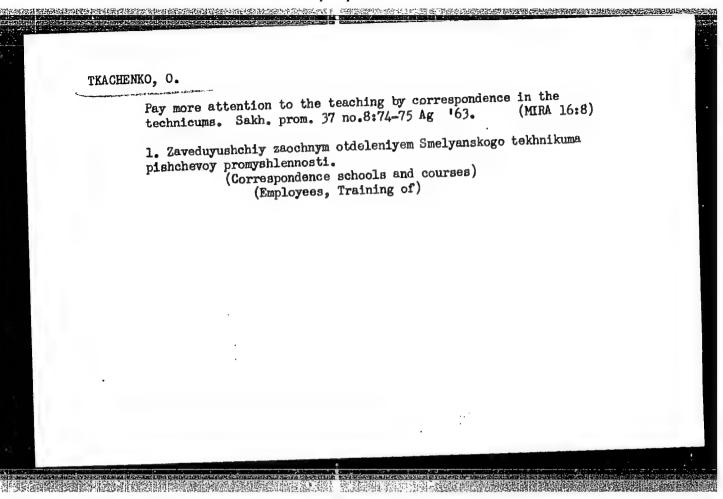
SOV/100-53-9-9/13
Main tenance Workshop of the Stroymekhanizatsiya Trust of Glave. kiyevstroy.

illustration of the interior is presented. The thermal section has electrical kilns of the following types: N-45, S-45, N-15 and PN-31-1. The workshop is further sub-divided into the following sections: smithy, beiler-welding, galvanic, maintenance of electric motors and plating. There are 2 Tables.

Construction—Equipment
 Industrial equipment—Maintenance
 Industrial plants—Construction

Card 2/2

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### TKACHENKO, O.

New machinery marches into the country. Nauka i zhyttia 12 no.11:34-35 N '62. (MIRA 16:1)

1. Nachal'nik upravleniya vnedreniya novoy tekhniki Respublikanskogo ob"yedineniya "Ukrsil' gosptekhnika".

(Agricultural machinery)

TKACHENKO, 0.A., inch.

Experimental investigation of temporary end anchors for A-IV type steel in electrothermal tensioning of reinforcement. Shor. trud.

LIIZHT no.225:89-105 %... (MIRA 18:8)

TSEFT, A.L.; ABLANOV, A.D.; TKACHENKO, O.B., BATYRHEKOVA, S.A.; TULENKOV, L.N.; KARTASHEVA, L.A.

Treatment of complex metal suifide ores by solutions of iron chloride; results of enlarged laboratory tests. Trudy Inst. met. i obog. AN Kazakh. SSR 14:41-47 '65. (MIRA 18:10)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755920008-4"

TSEFT, A.L.; ABLANOV, A.D.; TKACHRIKO, C.B.; YELAMAHOV, T. Ye.

Processing of copper concentrates after removal of lead and zinc. Trudy Inst. met. i obog. AN Kazakh. GSR 8:107-112 te3 (MIRA 17:8)

ABLANOV, A.D.; KABANOVA, L.M.; TKACHENKO, O.B.; YERMILOV, V.V.

Processing of Nikolayevka deposit ores. Trudy Inst. met. 1
obogashch. AN Kazakh. SSR 3:90-104 '60. (MIRA 14:6)
(Nikolayevka region(Kazakhstan)—Nonferrous metals—Metallurgy)

TSEFT, A.L.; TARASKIN, D.A.; YERMILOV, V.V.; TKACHENKO, O.B.;
VASIL'YEVA, V.A.; SUSHCHENKO, S.N.; DUKHANKINA, L.S.

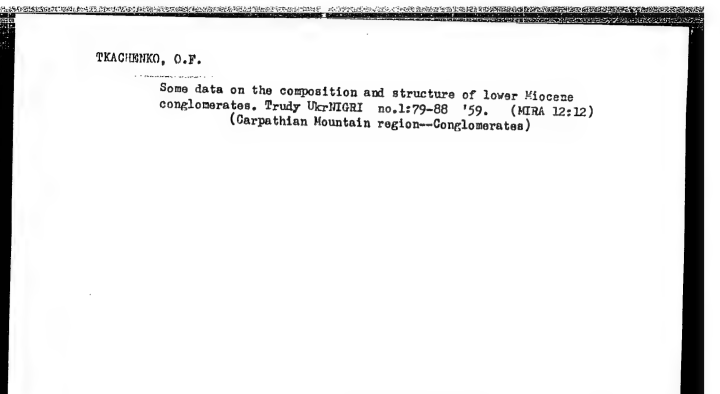
Hydrometallurgical treatment of copper matte. Trudy Inst.
met. i obog. AN Kazakh. SSR 5:72-76 '62. (MIRA 15:11)
(Copper—Metallurgy) (Hydrometallurgy)

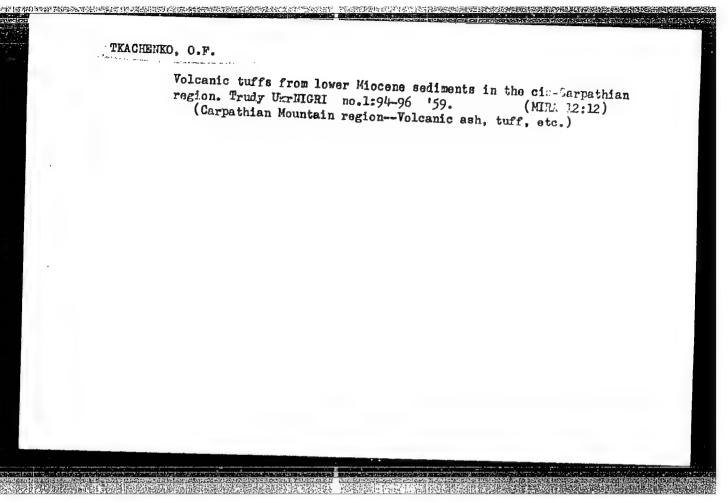
# Stratigraphic position of the Dobrotov series in the Lower Miocene of the cis-Carpathian region based on the study of lithological and mineralogical composition. Geol. zhur. 22 no.3:89-94 '62. (MIRA 15:7) 1. Ukrainskiy nauchno-issledovatel'skiy gornorudnyy institut. (Carpathian Mountain region—Geology, Stratigraphic)

TKACHENKO, O.F.

Mineralogical features of Lower M iocene sediments in the cis-Carpathian region. Geol.zhur. 22 no.1:40-50 '62. (MIRA 15:2)

1. Ukrainskiy nauchno-issledovatel'skiy gornorudnyy institut, L'vov. (Carpathian Mountain region—Geology, Stratigraphic) (Carpathian Mountain region—Minerals)





PRAGATAGE

USSR/Cosmochemistry. Geochemistry. Hydrochemistry.

Abs Jour : Ref Zhur - Khimiya, No. 8, 1957, 26552.

Author

Tkachenko, O.F. Geological Society at Lvov University. The So-Called "Cayexite" Concretions. Inst Title

Orig Pub Mineralog. sb. Livovsk, geol. o-vo pri un-te,

1956, No. 10, 245 . 250.

In order to check the data of Sujkowski (Suj-Abstract

kowski, Badanie serji szyposkiej nad Czeremoszem Posiedz. Hauk P. 1. G., 1935, Lypki zawierające nikel w Karpatach (Archiwum Mineralog. XII, 1936) concerning the presence of increased amounts of Ge. As, Sb, Mo, Cr and other rare metals in concretions of the Yasinskaya series, and of decreased amounts of the same metals in the argillites of the

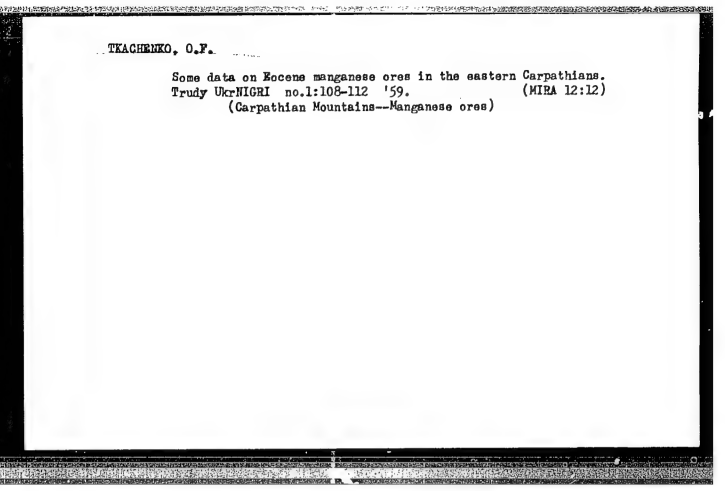
same series, the author analyzed 14 concretions

Card 1/2

USSR/Cosmochemistry. Geochemistry. Hydrochemistry. D
Abs Jour : Ref Zhur - Khimiya, No. 8, 1957, 26552.

chemically and 120 concretions, 35 samples of argillites and the sulfide fraction of artimical concentrates of these rocks by the spectral analysis. The limits of the chemical composition of calcareous concretions are composition of calcareous concretions are to 7.05. CaCO<sub>3</sub> - 11.60 to 31.67; Al<sub>2</sub>O<sub>3</sub> - 1.37 to 10.59; FeCO<sub>3</sub> - 1.32 to 79.45; MgCO<sub>3</sub> - 1.73. to 5.48; S - traces to 1.29. No traces of P. The limits of the chemical composition of siderite concretions are (in %): FeO - 15.86 to 32.43; FeCO<sub>3</sub> - 22.9 to 46.8; Al<sub>2</sub>O<sub>3</sub> - 1.94; MnO - 0.93; S - traces to 0.63; P - up to traces. No rare metals were detected in any of the samples under study.

Card 2/2



TKACHENKO, O. F.

Cand Geol-Min Sci - (diss) "Lithologo-mineralogical characteristics of deposits of the Lower Miocene of the Trans-Carpathians." L'vov, 1961. 19 pp; 1 page of tables; (Ministry of Higher and Secondary Specialist Education Ukrainian SSR, L'vov State Univimeni I. Franko); 150 copies; price not given; (KL, 7-61 sup, 226)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755920008-4"

TKACHENKO, O.G., inzh.

Hard facing of rails with surface hardening along the full length of the head. Trudy ISNII MPS no.260:128-143 '63. (MIRA 16:11)

BARDYSHEV, I.I.; TKACHENKO, O.T.

Isomerization of tar acids from cleoresins in the production of resins. Gidroliz. i lesokhim.prom. 16 no.8:6-9 '63. (MIRA 17:1)

1. Institut fiziko-organicheskoy khimii AN BSSR.

BARDYSHEV, I.I.; TKACHENKO, O.T.; CHERCHES, Kh.A.

Resin acids. Part 4: Chemical composition of resin obtained from pine (Pinus silvestris) oleoresin. Zhur.ob.khim. 32 no.3:999-1001 Mr '62. (MIRA 15:3)

1. Institut fiziko-organicheskoy khimii AN Belorusskoy SSR. (Resin acids)

BARDILETY, Later farour many cares desirably, Rear.

Outsit for two compositions of the applies of prins extraction vering. Thurs, which, 23 no. 9:2029-2053 of the section (MIRA 18:11)

To Enstitute frathe-congulabrakey khimis AN BISR.

CHERCHES, Kh.A.; BARDYSHEV, I.I.; TKACHENKO, O.T.

Resin acids of the electric of the spruce Picea ajamensis Fisch.
Zhur.prikl.khim. 33 no.10:2381-2384 0 \*60. (MIRA 14:5)
(Resin acids) (Spruce)

BORISOV, P.A.; DERGUMOV, P.V.; SIROTINA, Ye.Ya.; TKACHENKO, O.V.

Economic efficiency of edge water drive in oil fields of the Ural-Volga area. Trudy Inst.nefti 11:323-332 '58.

(WIRA 11:12)

(Ural Mountain region--Oil field flooding)

(Volga Valley--Oil field flooding)

BORISOV, Pavel Aref'yevich; RYZHENKOV, Ivan Ivanovich; SIROTINA, Yelena Yakovlevna; TKACHENKO, Oksana Vladimirovna; LATUKHINA, Ye.I., vedushchiy red.; MUKHINA, E.A., tekhn.red.

[Reconomic efficiency of increasing the rate of petroleum production] Ekonomicheskais effektivnost intensifikatsii dobychi nefti. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1960. 90 p. (MIRA 14:3) (Oil fields--Production methods)

TKACHENKO, O. V.

with P. A. Borisov, P. V. Dergunov, and Ye. Ya. Siretina "Economic Practicability of Contour Flooding in Petroliferous Provinces of the Ural-Volga Region"

Transactions of the Petroleum Institute, Acad. Sci. USSR, v. 11, Oil Field Industry, Moscow, Izd-vo AN SSSR, 1958. 346pp.

SHCHELKACHEVA, V.N., prof., red.; TKACHENKO, O.V., ved. red.

[Characteristics of the development of certain oil fields in North America]Osobennosti razrabotki nekotorykh neftianykh mestorozhdenii Severnoi Ameriki. Pod red. V.N.Shchelkacheva. Moskva, 1961. 157 p. (MIRA 15:9)

1. Moscow. Gosudarstvennyy nauchno-issledovatel'skiy institut
nauchnoy i tekhnicheskoy informatsii.
 (United States—Oil reservoir engineering)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755920008-4"

YEGOROV, V.I., red.; TKACHENKO, O.V., ved. red.

[Economic problems of petroleum production] Voprosy ekonomiki neftedobyvaiushchei promyshlennosti. Moskva, ITEIneftegaz, 1962. 120 p. (MIRA 16:12)

1. Institut tekhnicheskoy informatsii i ekonomicheskikh issledovaniy po neftyanoy i gazovoy promyshlennosti.

(Petroleum production)

TKACHENKO, O. Yu., red.; SINEGUB, S.I. [Syniehub, S.I.], red.; KAZIMIRENKO, L.A., khudozh.-tekhn.red.

[Inventions and improvements in agricultural machinery; collected suggestions of the inventors and efficiency experts of the Ukrainian S.S.R.] Vynakhody ta udoskonalennia v sil's'kohospodars'kii tekhnitsi; zbirnyk propozytsii vynakhidnykiv i ratsionalizatoriv URSR. Kyiv, Derzh.vyd-vo sil's'kohospodars'koi lit-ry URSR. No.2. 1958. 286 p. (MIRA 12:9)

1. Nachal'nik Upravleniya novoy tekhniki i izobreteniy Ministerstva sel'skogo khozyaystva USSR (for Tkachenko). (Agricultural machinery)

(MIRA 17:1)

TKACHENKO, O.Yu.; POLEVOY, Yu.M. [Polievoi, IU.M.], inzh.

New technology in corm growing. Mekh. sil'. hosp. 14 no.3:

8-11 Mr 163.

1. Nachal'nik upravleniya Ukrainskogo respublikanskogo ob"yedineniya "Ukrsil' gosptekhnika" (for Tkachenko).

TKACHENKO, O.Yu.

Speed up the production of improved corn combines. Mekh. sil'.hosp. 12 no.8:29-32 Ag '61. (MIRA 14:7)

TKACHENKO, O.Yu., inzh.-mekhanik; PETRENKO, M.P., inzh.-mekhanik

Advanced technology for sugar best growing. Mekh. sil', hosp. 14
no.4:9-11 Ap '63. (MIRA 16:10)

TKACHENKO, O.Yu.

Put advanced technology and new machinery in the service of agriculture. Mekh. sil'. hosp. 14 no.11:3-4 N'63.

(MIRA 17:2)

l. Nachal'nik upravleniya vnedreniya novoy tekhniki i raspredeleniya zakazov Ukrainskogo respublikanskogo ob"yedineniya "Ukrsil' gosptekhnika."

TKACHENKO, O.Yu., inzh.; PETRENKO, M.P., inzh.

Using new machinery in sugar beet cultivation. Mekh. sil'.
hosp. 12 no. 1:27-29 Js '61.

(Agricultural machinery) (Sugar beets)

(MIRA 14'1)

# TKACHENKO, O.Yu. [Tkachenko, O.IU.] Results obtained from testing corn harvesters. Mekh. sil' hosp. 10 no.4:20-22 Ap '59. (MIRA 12:6) 1.Nachal'nik Upravleniya novoy tekhniki i izobreteniy Ministerstva sel'skogo khozyayetva USSR. (Corn picker (Machine))

30V-25-58-8-55/61

AUTHOR:

Tkachenko, P., Candidate of Agricultural Sciences

We Are Informed (Nam pishut)

TITLE:

PERIODICAL:

Nauka i zhizn', 1958, Nr 8, p 77 (USSR)

ABSTRACT:

In recent years, biology and the technique of cultivating the lemon wormwood was studied in detail at the Sredneaziatskaya zonal'naya opytnaya stantsiya efiromaslichnykh kul'tur (Central Asian Zonal Testing Station for Ester-Olive Plants). There the plant has been cultivated for the first time. This herb is a very promising plant grown for the production of essential oils. It is found in the Turkmen SSR, in semideserts at altitudes of 400-800 m. Commercial cultivation has not yet been successful. At present the sowkhoz "Efironos" (Tadzhik SSR) harvested 6 tons of the green herb from 1 hectere from which an average of 0.89 % of the essential oil was extracted. The essential oil of the lemon wormwood contains such sweet-scented substances as citral, geraniol, linalool.

Card 1/2

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2.6 !		
	We Are Informed	SOV-25-58-8-55/61
!	Compared with coriander, 1 ha of lemon wormwood ed	the return of essential oil from quals that of 20 ha coriander.
1	1. Lemon wormwoodGrowth	2. OilsSolvent
	Card 2/2	

TAIGHERRO, P., kand.tekhn.nauk, inzh.-polkovnik

What is military cybernetics? Voen.vest. 39 no.2:90-91 F 150.
(MIA 14:2)

(Automatic control)

(Electronic calculating machines)

16.6800

82809 5/018/60/000/002/001/001

AUTHOR:

P., Engineer-Colonel, Candidate of Technical

TITLES

On Military Cybernetics

PERIODICAL: Voyennyy Vestnik, 1960, No. 2, pp. 92-95

TEXT: The author gives a brief review on electronic digital computers and discusses the nature and tasks of cybernetics in general and military cybernetics in particular. According to foreign press data military cybernetics is based on the theory of information, investigation of operations and electronic digital computers. These three subjects are closely interlinked and in their entity answer the question how and to what extent electronic computers can be used. Three categories of operations are mentioned: mechanical, human and mixed, i.e., performed by humans in charge of mechanisms. The investigation of operations in respect of mechanical systems is comparatively easy and can be solved by a normal mathematical process. However, operations involving human and mixed units are still presenting considerable difficulties as there is the human element to consider which cannot be translated into any of the known computing

Card 1/3

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On Military Cybernetics

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systems. Foreign countries particularly the USA, are working intensively on development of a new computer able to consider chance factors and solve combat problems involving human or mixed units. The new computer is based on the theory of linear programming, i.e., the most effective distribution of available resources, the theory of games, i.e., the development of best combat tactics and the anticipation of enemy's losses and counteraction on a minimum of beforehand information; and the theory of simulation, i.e., the simulation of combat actions to establish the most probable results. The following works dealing with the theory of games were published in the USA: "The Strategy of Poker, Business and War"; "The Perfect Strategist or  $oldsymbol{\mathcal{L}}$ the Handbook of Strategical Game Theory"; "The Analytic Study of Military Games" and "The Duel of Tanks and Problems of the Theory of Games". The theory of games is still far from perfection, its main difficulty being the mathematical expression of concrete military data, e.g., the losses of one side and the gains of the other. Foreign military press mentions the following methods applied in the theory of simulation: analytic, statistical and methods based on the probability theory. The analytical method has been frequently used for the mathematical description of a battle, e.g., the work by Brakni (Brakney) "Dynamics of Combat" published in 1959. This method has only a limited scope, e.g., actions of not too large

和关系的是一种,我们就是一个人,我们就是一种,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,他

Card 2/3

On Military Cybernetics

82809 S/018/60/000/002/001/001

sub-units, in which the essential part is played by aircraft, tanks etc. The probability method is a perfected form of the analytic method though its applicability remains limited. The statistical method (particularly the "Monte Carlo" method) appears to have the highest possibilities. It is based on electronic digital computers, on which all available actual and tactical data are recorded. As the outcome of every combat is also determined by a number of unpredictable chance factors, these are taken into consideration by introduction of perturbance into each element of action by the generator of chance digits. Each battle is repeated 50-100 times on the electronic model and the summary of results provides reliable data which can be applied to real-life actions. The following electronic computers for military purposes are developed in the USA; automatic command system "Seydzh" for PVO (Anti-Aircraft Defense) troops (Ref. 1), automatic army supply system "Maas" (Ref. ?), automatic system for collection and evaluation of information on the scale Regiment - Army "Fildata" (Ref. 3) and the prospective automated command system "Armydata" (Ref. 3).

Card 3/3

TEACHENEO, P., kand.tekhn.nauk, insh.-polkovnik

Electronic digital computers and information processing; from the Youngers, Youngers, 39 no.8:63-67 Ag 160. (MIRA 14;2) foreign press. (Electronic digital computers)

## TKACHENKO, P.

Branch laboratories for establishing technical standards in Zaporozh'ye. Sots.trud 5 no.3:116-117 Mr 60. (MIRA 13:6)

1. Zamestitel' nachal'nika normativno-issledovatel'skoy laboratorii Upravleniya tsvetnoy metallurgii i khimicheskoy promyshlennosti Zaporozhskogo sovnarkhoza.

(Zaporozh'ye--Production standards)

# Automatic control is the wings of the seven-year plan. Mast. ugl. 9 no.3:8b Mr '60. (MHA 13:6) 1. Pomoshchnik glavnogo mekhanika shakhty Mo.1 "Vertikal'naya" Karagandinskogo sovnarkhoza. (Automatic control) (Karaganda Basin--Coal mining machinery)

Creating branch norms for the number of workers. Sots. trud 6 (MIRA 14:6)  10.5:72-75 My '61. (Dnepropetrovsk Province-Aluminum industry)		

TWACKINO, P.

There is no life without water. c. 271.

Vol. 4, no. 9, Sept. 1954 VODNI HOPSODAKSTVI Fraha, Czechoslovakia

Source: East Europes: Accession List. Library of Congress Vol. 5, No. 8, August 1956

TKACHENKO, PE 98-58-5-4/33 Gromov, V.I., Engineer, and Tkachenko, P.E., Candidate of AUTHOR: Technical Sciences The Passing of Discharges Through the Water Pipes of Turbine Units During Construction at the Irkutsk Hydroelectric Power TITLE: Plant (Propusk stroitel'nykh raskhodov cherez vodovody turbinnykh blokov Irkutskoy GES) Gidrotekhnicheskoye Stroitel'stvo, 1958, Nr 5, pp 17-22(USSR) PERIODICAL: The comparison of laboratory and actual observations makes it possible to determine the general regularity of hydraulic ABSTRACT: processes with respect to unfinished turbine units and in making decisions for their utilization in the planning of projects. The Irkutskaya gidrostantsiya (Irkutsk Hydroelectric Power Plant) projected by Chief Engineer G.K. Sukhanov of the Moskovskoye otdeleniye instituta "Gidroenergoproyekt" (Moscow Branch of the "Gidroenergoproyekt" Institute), has turbine units of different design and therefore they are suitable for carrying out hydraulic investigations. In figure 1, three turbine units of different design are shown. After Card 1/2

是1914年建筑大学的大学的特殊的政治的创制和1921年的代表的企业并不同的关系的企业,对于100年间,并下100年间,由1906年的规范的政治的企业,对于100年的经验的企业,

98-58-5-4/33

The Passing of Discharges Through the Water Pipes of Turbine Units During Construction at the Irkutsk Hydroelectric Power Plant

> examining the different types, the 2nd turbine unit must be regarded as the most suitable, fot it ensures favorable hydraulic conditions for the passing water current. A turbine unit of this type is also the most appropriate with respect to the second stage of the concrete work to be performed. Furthermore the study of hydraulic processes is possible by using water pipe models of hydrotechnical construction. The best material for these models is organic glass, for it offers the possibility of observing the stream inside the water pipes.

There are 4 figures,

and 1 table.

AVAILABLE:

Library of Congress

Card 2/2

Notebook on botany in the fifth grade. Biol. v shkole no. 1:23-27

Na-F '61.

1. Srednyaya shkola No. 3, Chernovtsy.

(Botany-Study and teaching)

TKACHENKO, P.G., uchitel'nitsa

Use of proverbs and sayings in the biology class. Biol. v shkole (MIRA 12:4) no.2:87-88 Mr-Ap 159.

1. Srednyaya shkola No.4, g. Chernovtsy.
(Biology-Study and teaching)

TKACHENKO, Pavel Grigor'yevich; TIMCHENKO, Boris Sevast'yanovich;
VYAZ'MIN, Gennadiy Ivanovich; YANKELEVICH, V.M., otv. red.;
KAMINSKIY, L.N., red. izd-va; ANDREYEV, S.P., tekhn. red.

[Organization and planning of the operation and maintenance of automatic measurement and control equipment] Organizatsiia i planirovanie rabot sluzhby KIP i avtomatiki; spravochnoe i prakticheskoe rukovodstvo. Moskva, Metallurgizdat, 1963.

(MIRA 16:6)
247 P. Meintenance and regair)

(Measuring instruments-Maintenance and repair)
(Automatic control-Handbooks, manuals, etc.)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755920008-4"

DOBRYNIN, V.P., prof.; OL'SHANSKIY, M.A., akademik, lektor; YELIN, Ye.Ya., dots.; FAT'YANOV, A.S., prof.; GUBAREV, A.N.; TKACHENKO, P.I., dots.; CHIZHEVSKIY, M.G., prof., lektor; AVDOHIN, N.S., prof., lektor; SAVZDARG, lektor; ONUCHAK, A.I., dots.; DUNIN, M.S., prof., lektor; SAVZDARG, E.E., prof., lektor; KREMENETSKIY, N.D., dots., lektor; AVER'YANOV, S.F., dots., lektor; POLUBOYARINOV, I.I., dots.; GUBAREV, A.N., red. izd-va; NAUMOV, K.M., tekhm. red.

[Textbook on agriculture for party schools]Uchebnoe posobie po sell-skomu khoziaistvu dlia partiinykh shkol. Moskva. Pt.l. [Grop farming] Zemledelie. 1958. 397 p. (MIRA 15:1)

1. Kommunnisticheskaya partiya Sovetskogo Soyuza. Vysshaya partiynaya shkola. 2. Vysshaya partiynaya shkola pri TSentral'nom komitete Kommunisticheskoy partii Sovetskogo Soyuza (for Dobrynin, Ol'shanskiy, Gubarev, Tkachenko, Chizhevskiy, Avdonin, Onuchak, Dunin, Savzdarg, Kremenetskiy, Aver'yanov). 3. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk im. V.I.Lenina (for Ol'shanskiy). 4. Vysshaya partiynaya shkola pri TSentral'nom komitete Kommunisticheskoy partii Ukrainy (for Yelin, Poluboyarinov). 5. Gor'kovskaya Vysshaya partiynaya shkola (for Fat'yanov). (Agriculture)

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於明明學時期的自由表現是明的各種的情報的學術學的學科學學學學學

TKACHENKO. Petr Ivanovich; VORONINA, N.V., red.

[Possibilities for incressing the production of potatoes]
Rezervy uvelichenia proizvodstva kartofelis. Moskva, Izd-vo
VPSh 1 ACN pri Tak KPSS, 1960. 30 p. (MIRA 14:2)

(Potatoes)

ZEZYULYA, R.D.; TARANETS, M.P.; TKACHENKO, P.I.

Improving the seed and strain qualities of potatoes. Trudy VNIISP (MIRA 8:12) no.4:52-84 '54. (Potatoes)

BOYARSKIY, M.N.; KLEYYADO, A.N., prepodavatel istorii partii; LANDO, M.E.;
MOLOTKOY, L.D.; POPOVA, I.V., istorik; TKACHENCO, P.M.; POCHEBUT,
G.A., kand.istor.nauk, starshiy nauchnyy sotrudnik, nauchnyy red.;
ROZANOV, M.D., red.; TIKHONOVA, I.M., tekhn.red.

[Resources for electrification; brief description of the history of the Leningrad "Electric power" Plant named in honor of S.M. Kirov] Arsenal elektrifikatsii; kratkii ocherk istorii leningradskogo zavoda "Elektrosila" imeni S.M.Kirova. Leningrad, Lenizdat, 1960. 267 p. (MIRA 13:7)

1. Zamestitel' direktora zavoda "Elektrosila" (for Boyarskiy).

2. Nachal'nik byuro tekhnicheskoy informatsii zavoda "Elektrosila" (for Lando). 3. Redaktor zavodskoy gazety "Elektrosila" leningradskogo zavoda "Elektrosila" (for Molotkov). 4. Tekhnicheskiy muzey zavoda "Elektrosila" (for Popova). 5. Zaveduyushchiy kabinetom politicheskogo prosveshcheniya partkoma zavoda "Elektrosila" (for Tkachenko). 6. Institut istorii partii pri Leningradskom obkome Kommunisticheskoy partii Sovetskogo Soyuza (for Pochebut). (Leningrad--Electric power plants)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755920008-4"

Experience in working with limestone fragments from 20 to 100 mm. in size. Sakh.prom. 34 no.3:44-45 Mr 45./960-

1. Veliko-Oktyabr'skiy sakharnyy zavod. (Limestone)

TKACHENKO, P.S.

Moscow University

Student agitation in the Moscow University in 1887. Vest. Mosk. un., 7, No. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, June, 1952 1953. Unclassified.